Applicant: Chen et al. Application No.: 10/619,064

## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A static discharge protection module of <u>for a portable computer</u> LCD display control board of portable computer which comprises <u>comprising</u>:

[[a]] an LCD display control board disposed in said portable computer and having an inverter, a printed circuit board and a control circuit for driving [[a]] an LCD display of said portable computer;

[[n]] <u>an</u> insulation sleeve into which the LCD display control board is inserted for avoiding the contacting of a housing and components of said portable computer with said LCD display control board; and

a metal foil adhered to said insulation sleeve for collecting static to conduct to and conducting said static to a ground.

2. (Currently amended) The static discharge protection module of LCD display control board of portable computer according to claim 1, wherein said metal foil is selected from the group consisted consisting of copper and aluminum.

Applicant: Chen et al. Application No.: 10/619,064

3. (Currently amended) The static discharge protection module of <del>LCD</del>

display control board of portable computer according to claim 1, wherein said

insulation sleeve is made of plastic.

4. (Currently amended) A static discharge protection module of for a

portable computer LCD display control board of portable computer which comprises

comprising:

[[a]] an LCD display control board disposed in said portable computer and

having an inverter, a printed circuit board and a control circuit for driving [[a]] an

LCD display of said portable computer;

an insulation sleeve into which the LCD display control board is inserted for

avoiding the contacting of a housing and components of said portable computer with

said LCD display control board;

a metal foil adhered to said insulation sleeve for collecting static to conduct to

and conducting said static to a ground; and

an adhesion layer applied between said insulation sleeve and said metal foil.

5. (Currently amended) The static discharge protection module of LCD

display control board of portable computer according to claim 4, wherein said metal

foil is selected from the group consisted consisting of copper and aluminum.

Applicant: Chen et al. Application No.: 10/619,064

6. (Currently amended) The static discharge protection module of <del>LCD</del> display control board of portable computer according to claim 4, wherein said insulation sleeve is made of plastic.